

PLUS Search Results for S/N 10802710, Searched July 24, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6381627
6411966
6154746
5884320
6047283
5355473
5758353
5440732
5471613
5598559
5724570
5829004
6105018
6141655
6446068
5265244
5572634
5694591
5864839
5893104
6128610
6226636
6226636
6253195
6381605
6470287
6470344
6510435
6694323
6711562
6738762
6741983
6804677
6807546
6868423
5317507
5325298
6105020
6212526
5768423
5848404
6212526
6272495
5781906
5331637
6226743
6226743
5319743
5644740
6334125

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L6 and node\$3"/> <div style="display: flex; justify-content: space-between;"> <input type="button" value="Up"/> <input type="button" value="Down"/> </div>
Display:	<input type="text" value="10"/> Documents in <u>Display Format:</u> <input type="checkbox"/> CIT <input type="checkbox"/> Starting with Number <input type="text" value="1"/>
Generate:	<input checked="" type="radio"/> Hit List <input type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Monday, July 24, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L7</u> L6 and node\$3	71	<u>L7</u>
<u>L6</u> L5 and 707/104.1	143	<u>L6</u>
(6381627 6411966 6154746 5884320 6047283 5355473 5758353 5440732 5471613 5598559 5724570 5829004 6105018 6141655 6446068 5265244 5572634 5694591 5864839 5893104 6128610 6226636 6226636 6253195		
<u>L5</u> 6381605 6470287 6470344 6510435 6694323 6711562 6738762 6741983 6804677 6807546 6868423 5317507 5325298 6105020 6212526 5768423 5848404 6212526 6272495 5781906 5331637 6226743 6226743 5319743 5644740 6334125).pn	1104	<u>L5</u>
<u>L4</u> L3 and data\$base	23	<u>L4</u>
<u>L3</u> L2 and node\$3	25	<u>L3</u>
<u>L2</u> L1 and (quer\$ near tree\$3)	29	<u>L2</u>
<u>L1</u> 707/104.1	6430	<u>L1</u>

END OF SEARCH HISTORY